

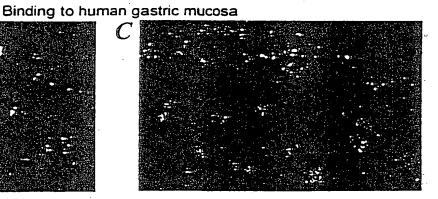
Fig. 1

babA₁A₂-mutant

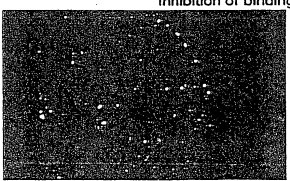
CCUG17875 (wildtype)

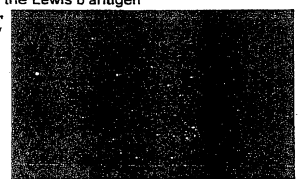
Binding to hui

ogazzan azecp

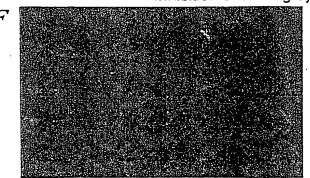


Inhibition of binding by the Lewis b antigen





Inhibition of binding by the sialyl-Lewis x antigen





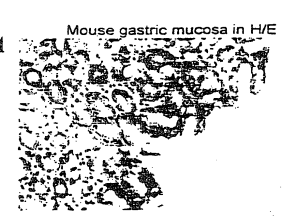
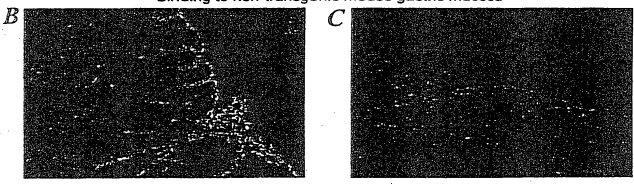


Fig. 2

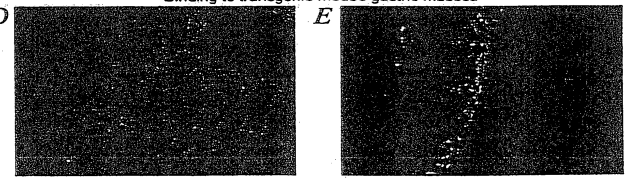
babA₁A₂-mutant

CCUG17875 (wildtype)

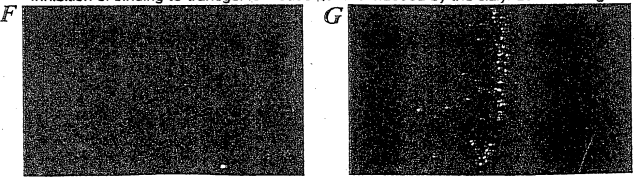
Binding to non-transgenic mouse gastric mucosa

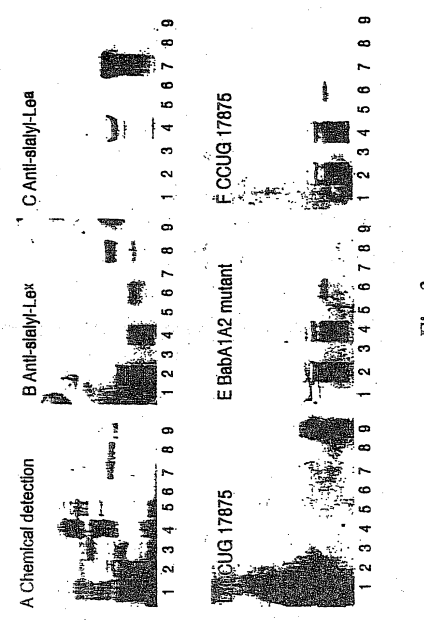


Binding to transgenic mouse gastric mucosa



Inhibition of binding to transgenic mouse gastric mucosa by the sialyl-Lewis x antigen

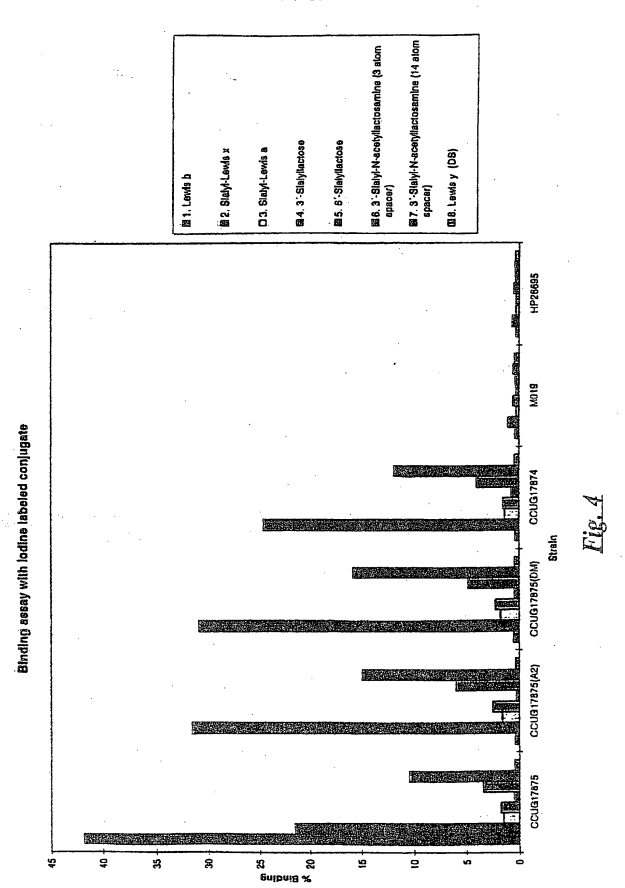


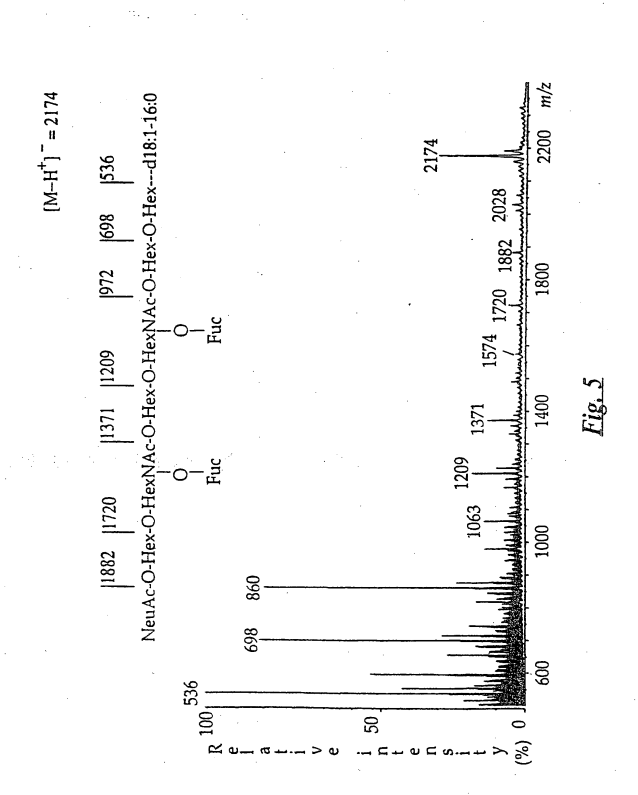


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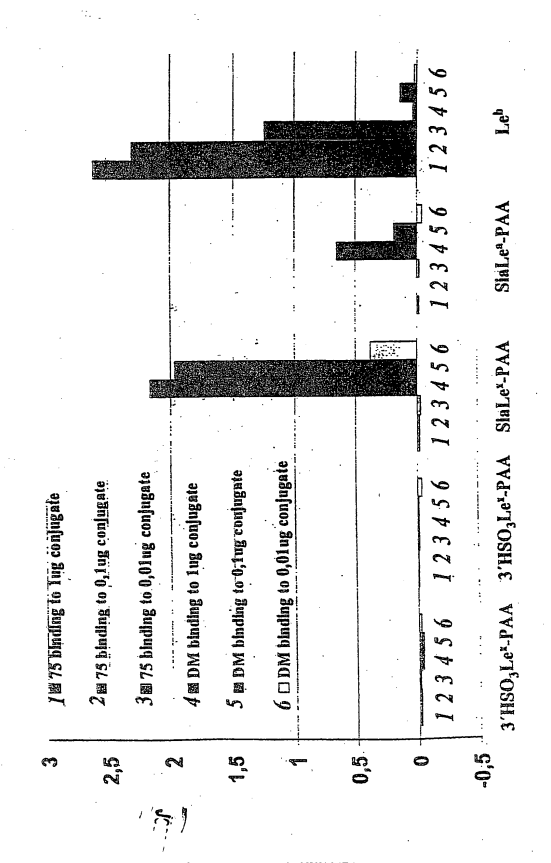
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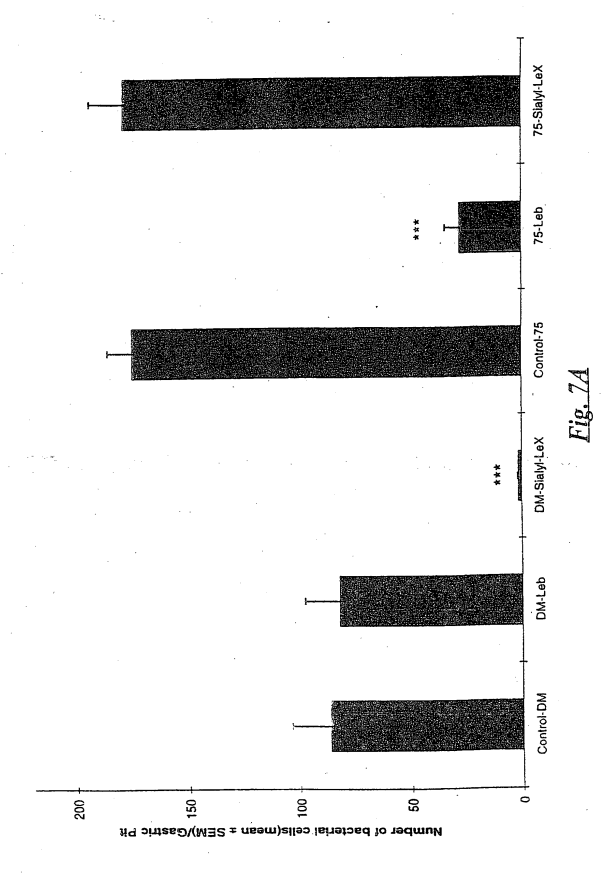
4 / 10



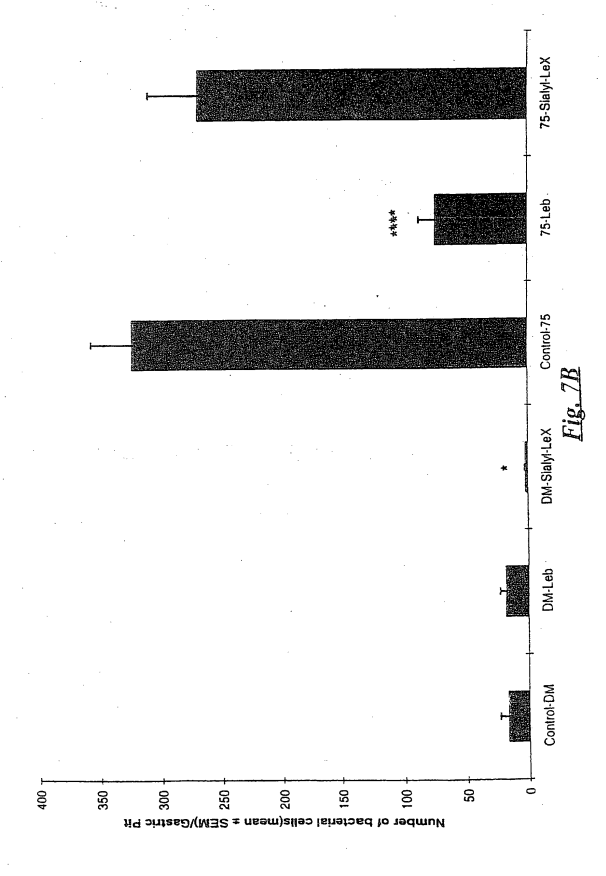


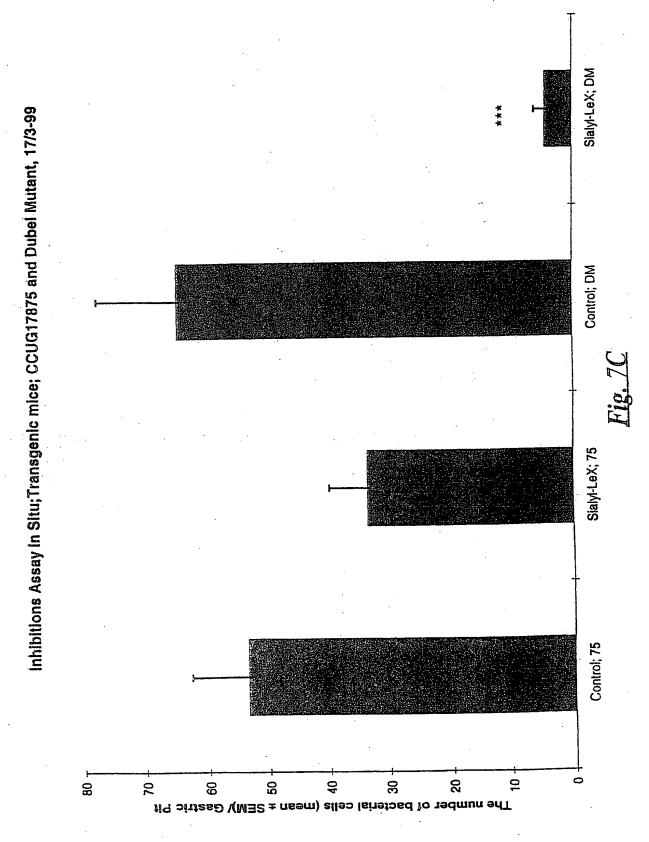
Eig. 6 CCUG 17875 and bab A1A2 double mutant binding to PAA-conjugates





PCT/SE00/00514





Number of bacterial cells/Gastric pit

